

I CLAIM:

1. A securing seat for holding filtering cylinder of a dust collector comprising a binding mount and a binding belt, the binding mount being adapted for the filtering cylinder and the binding mount being mountable to the body of the filtering cylinder, characterized in that the middle section of the inner face of the binding mount is provided with a holding plate protruded as one unit, and an engaging slot is formed between the holding plate and the binding mount for engaging with the filtering cylinder, and the binding mount corresponding to the engaging slot and the top edge of the inner face of the holding plate are respectively provided with a lid, and the binding mount corresponding to the engaging slot and the bottom edge of the inner face of the holding plate are recessed fastening slot, and the inner face at the lower section of the binding mount, adjacent to the external bottom edge of the holding plate, is formed into a recessed engaging slot, and the engaging slot is for the engagement of the folded edge formed on the holding section of the cylinder body, and the binding belt binds the binding mount onto the cylinder body.
2. The securing seat for holding filtering cylinder of a dust collector of claim 1, wherein the lid at the inner face of the holding plate and the

binding mount of the securing seat urges the inner and outer edge face of the filtering cylinder.

3. The securing seat for holding filtering cylinder of a dust collector of claim 1, wherein the circumferential face of the binding mount of the securing seat corresponding to the engaging slot is formed with rows of engaging holes, allowing adhesive to flow into the holes.
4. The securing seat for holding filtering cylinder of a dust collector of any one of claims 1, wherein the lower section at the external circumferential face of the binding mount of the securing seat corresponding to the cylinder body is a recessed binding slot for the engagement of the binding belt.